

Ceiling Cutout: 5 1/8" (130mm) Dia.

| Glasslite Trim | Frame-In Kit | Lamp |
| :--- | :--- | :--- |
| C4P20M HGA Etched glass with matching flange. | C4A 39P20E1 Electronic 120V | 39W PAR2O Ceramic MH |
|  | C4A 39P20E2 Electronic 277V | 39W PAR20 Ceramic MH |

## Features

1. Glasslite Trim: One piece borosilicate glass with integral flange, etched interior and white ceramic coated exterior. Etched white cone finish emits a subtle glow. Hinged, and snaps onto lamp-holder assembly for easy tool-less installation.
2. Lamp Holder / Trim Adjustment Assembly: Unitized optics insure alignment of lamp and aperture cone regardless of ceiling thickness. Provides $35^{\circ}$ vertical tilt, $360^{\circ}+$ horizontal rotation; lockable. Patented EZ-Aim Helical Drive System provides fast and accurate hot aiming with Philips screw driver.
3. Socket: M edium base porcelain pulse rated socket with nickel plated screw shell. Unitized construction assures proper alignment of lamp to optics for consistent optical performance.
4. Frame Housing: Steel, 0.029" (22-Ga.), matte black finish.
5. Frame Vertical Adjustment Mechanism: Accommodates mounting to virtually any ceiling system using pre-installed mounting bars, or 1/2" EM T tubing (by others). Single locking feature secures all adjustments. Alignment holes and markings allow fixture to be pre-set prior to installation. Final adjustment can be made from below from inside fixture.
6. M ounting Bars: Galvanized steel, 0.048 " (18-ga.), pre-installed telescoping bars extend to $30^{\prime \prime}$ long and lock securely into position. Built-in locking tabs provide positive attachment to common T-bar systems. Self-centering feature simplifies installation in 24" O.C. grid systems. Attaches to steel or wood joists without accessories.
7. Retention Springs: Rust resistant springs secure trim for quick, tool-less installation.
8. Ballast / Cover Assembly: Accessible from below and removable without tools for inspection and ballast replacement .
9. J unction Box: 0.059" (16-ga.) galvanized steel. UL listed for 8 No. 12 AW G, $90^{\circ} \mathrm{C}$ through branch circuit conductors. Allows inspection from below.
10. Optional Accessory Holder: Catalog \#CAH4. Sold separately; die-formed steel, matte black finish, slide-in installation. Accepts up to two 3 3/4" dia. media.
11. Thermal Protector: (Not Shown) M eets NEC and UL requirements. Do not install insulation above nor within 3" $(76 \mathrm{~mm})$ of any part of the luminaire.

## Electrical

Electronic Ballast: 120 V or $277 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. encased, high power factor, T.H.D. $<15 \%$, thermally and transient protected, RM I/RFI complies with FCC part 18 non-consumer limits, shut-down circuit at end of lamp life, sound rating "A", $-5^{\circ} \mathrm{F}$ minimum starting temperature, Type 1 Outdoor rating.

| Ballast | ANSI Code | Voltage | Max. Amps | Input Watts |
| :--- | :--- | :--- | :--- | :--- |
| 39W MH | M 130 | $120 / 277$ | $0.39 / 0.17$ | 44 |

## Options and Accessories

CAH4: Accessory holder accepts up to two 3 3/4" dia. media.
Chicago Plenum: Consult Factory.

## Labels

UL (suitable for wet locations), I.B.E.W.

## J ob Information

Type:
J ob Name:
Cat. No.:

Lamp(s):
Notes:

Lightolier a Genlyte Thomas Company www.lightolier.com 631 Airport Road, Fall River, M A 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2004 Genlyte Thomas Group LLC (Lightolier Division) • A0504

## Calculite® HID Adjustable Accent C4P 20M HGA

(FC) is initial footcandles at center of beam. Beam length ( $\mathbf{L}$ ) and beam width (W) are to where the candlepower is reduced to $50 \%$ of the center beam candlepower. (C) is the distance to the center of the beam.



| ANGLE |  |
| :--- | :--- |
| WALL |  |
| 0 | 154 |
| 5 | 394 |
| 10 | 517 |
| 15 | 1257 |
| 20 | 3363 |
| 25 | 9900 |
| 30 | 18741 |
| 35 | 9809 |
| 40 | 2691 |
| 45 | 716 |
| 50 | 86 |
| 55 | 27 |
| 60 | 21 |
| 65 | 13 |
| 70 | 8 |
| 75 | 8 |
| 80 | 0 |
| 85 | 0 |
| 90 | 0 |

39W PAR2O CERAMIC MH-SPOT

AIM ED 30․ TOWARD WALL
LAM P: 39W PAR20 SP, CERAMIC M H, PHILIPS
LUMEN RATING: 2000 LM S.
CBCP: 18741
Beam Angle: 11
AROMAT 39W FIECTRONIC BALIAST
DATE: M AR 11, 2004
CERTIFIED TEST REPORT NO. 2537FR
COM PUTED BY LSI PROGRAM
**TEST-LITE**

$30^{\circ}$

ANGLE WALL


39W PAR20 CERAMIC MH-FLOOD
AIM ED 30. TOW ARD WALL
LAM P: $39 W$ PAR20 FL, CERAM IC M H,
PHILIPS
LUM EN RATING: 2000 LM S.
CBCP: 4260
Beam Angle: 27
AROM AT 39W ELECTRONIC BALLAST
DATE: MAR 11, 2004
CERTIFIED TEST REPORT N0. $2536 F R$
COM PUTED BY LSI PROGRAM
**TEST-LITE**

| $30^{\circ}$ Aiming Angle Horizontal Surface |  |  |  |  | $30^{\circ}$ Aiming Angle Vertical Surface |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | C | FC | L | W | D | C | FC | L | W |
| 6 | 3.51 | 338 | 1.51 | $1.3{ }^{\prime}$ | $2^{\prime}$ | 3.51 | 586 | 1.6 | 0.8 ${ }^{1}$ |
| $8^{1}$ | $4.6{ }^{\prime}$ | 190 | $2.1{ }^{1}$ | $1.8{ }^{\prime}$ | 3' | $5.2{ }^{\prime}$ | 260 | 2.4' | $1.2{ }^{\prime}$ |
| $10^{\prime}$ | $5.8{ }^{\prime}$ | 122 | 2.61 | $2.2{ }^{\prime}$ | $4^{\prime}$ | 6.91 | 146 | $3.2{ }^{\prime}$ | $1.5{ }^{\prime}$ |
| $12{ }^{\prime}$ | 6.9' | 85 | $3.1{ }^{\prime}$ | 2.71 | $6{ }^{\prime}$ | 10.4' | 65 | 4.8' | 2.31 |
| 15' | $8.7{ }^{\prime}$ | 54 | 3.91 | $3.3{ }^{\prime}$ | $8{ }^{8}$ | 13.9' | 37 | 6.3 ' | $3.1{ }^{\prime}$ |

Vorticaing Angle

